<http://www.green-trust.org/2000/humanpower.htm>

Here is a websight detailing several different pedal- powered applications, as wells as some info about peak power out put, etc.

<http://www.patentdepending.com/Patent_Depending/The_Whimsical_Designer/Entries/2009/5/2_My_mother_powered_some_of_her_appliances.html>

This is another website with some ideas about human powered washers. One thing I’m noticing about all these designs, is that they are powered by the legs rather than the arms.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | cost | ease of use | availability | maintenance | social | time |  |
| factor | 9 | 5 | 9 | 8 | 10 | 7 |  |
| pedal | 5 | 8 | 8 | 7 | 7 | 8 | 339 |
| hand | 7 | 4 | 8 | 7 | 6 | 6 | 313 |
| battery | 3 | 7 | 5 | 4 | 5 | 9 | 252 |

Here is a sample decision matrix for our project. Of course, these numbers could change depending on our target group.